






## Channel wall cutting machine

**Patent number:** CN1185508 (A)  
**Publication date:** 1998-06-24  
**Inventor(s):** STOEZER E [DE]  
**Applicant(s):** BAUER SPEZIALTIEFBAU [DE]  
**Classification:**  
- international: **E02D17/13; E02F3/20; E02F5/08; E02D17/00; E02F3/18; E02F5/02; (IPC1-7): E02F5/04**  
- european: E02D17/13; E02F3/20F  
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### Also published as:

	CN1070972 (C)
	DE19652835 (C1)
	ZA9710949 (A)
	US5924222 (A)
	TW384334 (B)

more >>

Abstract not available for CN 1185508 (A)

Abstract of correspondent: **DE 19652835 (C1)**

The appliance has a machine frame with shield (11) and turnable cutter wheels (20a,b). At least one roller (26) is turnably fastened to each cutter wheel, with a roller axis (27) mainly radial to the rotary axis (21) of the wheel. A jacket surface of the roller on the end face (29) of the cutter wheel away from the shield, projects relative to it in direction of that rotary axis. Each roller has cutter tools, eg. truncated cone-shaped roller bits (22, 23). The appliance may have four cutter wheels, each with four roller bits.

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